

Sub
a7

1. A computer-implemented method for processing data at a server, comprising:

receiving said HTTP packet; determining an identity of data associated with said HTTP packet; processing by said server said data identified by said HTTP packet; generating said data identifier; and transmitting said data identifier to said client.

2. A method for processing data at a server, comprising:

receiving said HTTP packet; determining an identity of data associated with said HTTP packet; processing by said server said data identified by said HTTP packet; generating said data identifier; and transmitting said data identifier to said client.

3. A computer-implemented method for processing data at a streaming server, comprising:

receiving said HTTP packet; determining an identity of data associated with said HTTP packet; processing by said server said data identified by said HTTP packet; generating said data identifier; and transmitting said data identifier to said client.

- 20

Cent a user device in communication with said server, said user device being operative to transmit an URL to said server, said admin module in response to said URL being received accessing said data in said container and transmitting said data to said user device.

5 4. In a computer network having a server and a client, said server having a container in which administrative data concerning said server is maintained, a server administrative system comprising:

means for transmitting from said client to said server a URL path name wherein a portion of said URL path name includes an identity of said container;

10 means responsive to said path name being received at said server for retrieving said administrative from said container and transmitting said administrative data to said client.

0050904 100500